DB	p
US-4988809-\$ or US-6231639-\$ or US-5279737-\$ or US-4120497-\$ or US-4999101-\$ or US-4979482-\$ or US-494995-\$ or US-4834876-\$ or US-4999101-\$ or US-4979482-\$ or US-4980527-\$ or US-4979482-\$ or US-498171-\$, did. or (WC-890508-\$, did.) or US-4979487-\$ or US-4979487-\$ or US-4979487-\$ or US-4979487-\$ or US-4979487-\$ or US-4999101-\$ or US-4979487-\$ or US-4979487-\$ or US-5279737-\$ or US-5126047-\$ or US-4999101-\$ or US-4979487-\$ or US-5279737-\$ or US-5126047-\$ or US-4999101-\$ or US-4979487-\$ or US-49993-\$ or US-4984876-\$ or US-4999101-\$ or US-4979487-\$ or US-49999-\$ or US-4999-\$ or US-4984876-\$ or US-490917-\$ or US-490745-\$ or US-49097-\$ or US-4909-\$ or US-4909	
U.S.4802527-\$ or U.S.4721567-\$ or U.S.4690763-\$ or U.S.4426287-\$ or U.S.4994271-\$ or U.S.9907962-\$ or U.S.4091371-\$).did. or (W.O.4300508-\$).did. 2	
US.4394271-\$ or US-3097962-\$ or US-4081371-\$), did. or (WO-3300508-\$), did.	
2 (WO-8300508-S),did. ((US-4390364-\$ or US-4790873-\$ or US-4277281-\$ or US-4113241-\$ or US-4958809-\$ or US-6231639-\$ or US-4279737-\$ or US-5126047-\$ or US-4999101-\$ or US-4978452-\$ or US-4964993-\$ or US-422785 or US-DERWENT; US-4394271-\$ or US-4978452-\$ or US-4906499-\$ or US-442287-\$ or US-49079101-\$ or US-4978452-\$ or US-4906499-\$ or US-442287-\$ or US-49079101-\$ or US-4978452-\$ or US-4906493-\$ or US-442287-\$ or US-49079101-\$ or US-4978452-\$ or US-49081371-\$),did. or (WO-8300508-\$,did.) and (grain and prefin\$ stalt fluoride) (WO-8300508-\$,did.) and (grain and prefin\$ stalt fluoride) (USPAT USPAT 2003/06/11	
2 8 (U.S-4990364-§ or U.S-4790873-§ or U.S-4277281-§ or U.S-4113241-§ or U.S-4958809-§ or U.S-6231639-§ or U.S-4895877-§ or U.S-4958809-§ or U.S-4958809-§ or U.S-4958809-§ or U.S-4958809-§ or U.S-496993-§ or U.S-4834876-§ or U.S-4802527-§ or U.S-4978425-§ or U.S-496993-§ or U.S-4834876-§ or U.S-48030508-§), did) and (grain adj refin\$\$ salt fluoride) (W.O-8300508-§), did) and (grain adj refin\$\$ salt fluoride) (W.O-8300508-§), did) and (grain adj refin\$\$ salt fluoride) (USPAT 2003/06/11	
US-499800-\$ or US-6231639-\$ or US-527973-\$ or US-5126047-\$ or US-4997101-\$ or US-4997452-\$ or US-4060763-\$ or US-4484876-\$ or US-4892527-\$ or US-49097303-\$ or US-4426287-\$ or US-4909731-\$ or US-3907962-\$ or US-400763-\$ or US-4426287-\$ or US-400763-\$ or US-4426287-\$ or US-400763-\$ or US-4426287-\$ or US-400763-\$ or US-4426287-\$ or US-4907962-\$ or US-4081371-\$), did. or (WO-8300508-\$), did.) and (grain-aid prints) as all fluoride) 3	6 10.22
US-4999101-\$ or US-4978452-\$ or US-4969993-\$ or US-484876-\$ or US-4802527-\$ or US-490252-\$ or US-4080753-\$ or US-40802527-\$ or US-4080753-\$ or US-4080753-\$ or US-4080753-\$ or US-4081371-\$). did. or USPAT USPAT 2003/06/1. 3	.6 12:33
US.4802527.\$ or US.490763.\$ or US.4426287.\$ or US.490763.\$ or US.490766.\$ or US.4081371.\$) did. or (WO.48300508.\$), did.) and (grain adj refin\$\$ salt filtoride) 3	
US.4394271-\$ or US-3907962-\$ or US-4081371-\$).did. or (WO-8300508-\$).did.) and (grain adj refin\$3 salt fluoride)	
WO-8300508-8, id.d.) and (grain adj refin\$3 salt fluoride) '4067731" "4277280" "4395333").PN. USPAT 2003/06/11	
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grain adj refin\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
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DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 4 266/2\$.ccls. and metal near3 molten and filter and grain adj refin\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 4 266/2\$.ccls. and metal near3 molten and filter and grain adj refin\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE	0 10:13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
- 895 210/510.1.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/12/16	
- 895 210/510.1.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/12/16	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO; E	
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- 6 210/510.1.ccls. and (depth particle) adj filter and molten adj metal USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT;	
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DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	
- 1 210/510.1.ccls. and heated adj filter and molten adj metal USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 210/510.1.ccls. and foam and depth adj filter and molten adj metal USPAT; 2002/12/16	
- 1 210/510.1.ccls. and heated adj filter and molten adj metal USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 210/510.1.ccls. and foam and depth adj filter and molten adj metal USPAT; 2002/12/16	
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	l		US-PGPUB;	
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-	51	(((164/\$.ccls. or 148/\$.ccls.) and molten adj metal) and filter) and (depth	USPAT;	2002/12/10 11:43
		packed foam) near3 filter	US-PGPUB;	}
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-	24	210/510.1 and vapor adj deposition	USPAT;	2002/12/10 14:17
	i		US-PGPUB;	
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-	3	(210/510.1 and vapor adj deposition) and (molten melt) near3 metal	USPAT;	2002/12/10 14:18
	l.		US-PGPUB;	
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			DERWENT;	
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